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C148

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1999

| STATEMENT BY APPLICANT (Use as many sheets as necessary) | | | | | Filing Date | August 31, 2001 Alfonso Valdes | | |
|---|------|--|-------|---------------------------|---|--|--|--|
| | | | | | First Named Inventor | | | |
| | | | | | Art Unit | 3621 | | |
| | | | | | Examiner Name | Sherr, Cristina O. | | |
| Sheet | 1 | | of | 1 | Attorney Docket Number | 10454-022001 (SRI/4190-4) | | |
| | | | | NON PATEN | T LITERATURE DOCUMENTS | | | |
| Examiner Initials * | | | | | | | | |
| | C142 | FRANK FEATHER, Fault Detection in an Ethernet Network via Anomaly Detectors, Ph.D. Thesis, Carnegle Mellon University, Order Number 9224199, 1992. | | | | | | |
| | C143 | Archive | ed Pa | ges from the Haystack V | Vebsite | | | |
| | C144 | | | | | esponse for Intrusion Detection in a Cruz, CA, 26-28 August 1996. | | |
| | C145 | SHOS | TACK | , A., "An overview of SH | ITTP, pp 1-7, May 1995. | | | |
| | C146 | RADLAN, "Intrusion Detection, Extend the Monitoring and Protection of Your Network", Radlan White Paper, pp. 1-7, February 1999 | | | | | | |
| | C147 | | ıs Se | cunty (NDSS 2000) Syr | of for Detecting Web Server Att mposlum Proceedings, pp. 157 | tacks," Network and Distributed '-170, 2000. Copy provided is | | |
| | | ALMGE | REN | et al. "Application-Inten | rated Data Collection for Secu | rity Monitoring, " From Recent | | |

Advances in Intrusion Detection (RAID 2001) Springer, Davis, California, pp. 22-36 October

2001(copy comprises of pp. 1-21)

DANIELS, et al. " A network Audit System for Host-based Intrusion Detection (NASHID) in Linux,"

16th annual Computer Security Application Conference (ACSAC 00) pp. 1-10. December 2000. DANIELS, et al. "Identification of Host Audit Data to Detect Attacks on Low-Level IP Vulnerabilities, "J. Computer Security, 7 (1), pp. 3-35, 1999. DAYIOGLU, "APACHE Intrusion Detection Module," http://yunus.hacettepe.edu.tr/~burak/mod_id, pp.1-6, date Unknown, Downloaded 11/10/2003. HOLLANDER, Y., "The Future of Web Server Security: Why your web site is still vulnerable to attack," http://www.cqisecurity.com/lib/wpfuture.pdf, pp.1-9, allegedly posted 2000. LINDQVIST, et al. "eXpert-BSM: A host-based intrusion Detection Solution for Sun Solaris." Proc. 17th Annual Computer security Application Conference, pg 240-251, December 2001 (copy provided comprises of pp. 1-12) ISS, "Introduction to RealSecure Version 3.0", pp. 1-46, 1999.

C155 Examiner Date /Cristina Sherr/ 09/12/2008 Signature Considered

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NETWORK ASSOC., Next Generation Intrusion Detection In High -Speed Networks", pp. 1-18.

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